

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents  
 P. O. Box 1450  
 Alexandria, VA 22313-1450

## STATEMENT UNDER 37 CFR 3.732(b)

Acer Incorporated
Name of Assignee
Corporation
(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

The above named assignee states that it is the assignee of the entire right, title, and interest in the below-identified patent applications by virtue of assignments from the inventors of the below-identified patent applications to the assignee. The assignments were recorded in the United States Patent and Trademark Office at the Reel and Frame locations indicated below.

Application No.	Filing Date (mm/dd/yy)	First Named Inventor	Title of Invention	Reel	Frame
10/138,699	05-06-2002	Hiroyuki Ishikawa	Method and Apparatus for Coding Moving Pictures	022615	0577
10/010,897	11-13-2001	Toru Yamada	Method and Apparatus for Decoding Compressed Video Signals	022615	0577
09/984,455	10-30-2001	Katasuyoshi Mase	Method and Device for Compressing and Decompressing Moving Image Data and Information Recording Medium	022615	0577
09/964,202	09-26-2001	Hiroyuki Ishikawa	Moving Picture High-Speed Coder and Moving Picture High-Speed Coding Method	022615	0577
09/855,533	05-16-2001	Hiroyuki Ishikawa	Picture Compression Managing Apparatus and Picture Compression Managing Method Used Therefor	022615	0577
09/796,466	03-02-2001	Toru Yamada	Image Data Processing Apparatus and Motion Compensation Processing Method Used Therefor, and Recording Medium	022615	0577

## Patent

Application No.	Filing Date (mm/dd/yy)	First Named Inventor	Title of Invention	Reel	Frame
09/740,790	12-21-2000	Hirotaka Yamaji	Audio Playback/Recording Apparatus Having Multiple Decoders in ROM	022615	0577
09/727,501	12-04-2000	Masako Satoh	Fingerprint Certifying Device and Method of Displaying Effective Data Capture State	022615	0577
09/708,515	11-09-2000	Satoshi Hasegawa	Motion Vector Detection Apparatus	022615	0577
09/655,524	09-05-2000	Satomi Shigaki	Picture Recorder/Reproducer and Method Thereof	022615	0577
09/653,892	09-01-2000	Hiroyuki Ishikawa	Moving Picture Encoding Method and Moving Picture Encoding Apparatus	022615	0577
09/022,540	02-12-1998	Hiroaki Ueda	Sound-Picture Synchronous Compression and Synchronous Reproduction System	022615	0577
09/591,150	06-09-2000	Hiroaki Ueda	Sound-Picture Synchronous Compression and Synchronous Reproduction System	022615	0577
09/567,071	05-08-2000	Hideki Sawada	Picture Coding Apparatus with Coding Efficiency Improved	022615	0577
09/547,313	04-11-2000	Satoshi Hasegawa	Video Recording Apparatus and Recording Method Therefor	022615	0577
09/493,578	01-28-2000	Hirotaka Nakano	I Picture Search Apparatus and Method	022615	0577
09/440,617	11-15-1999	Kohji Numata	Picture Synthesizing System Includes a Color Table Conversion	022615	0577
09/359,762	07-22-1999	Shinobu Sato	Scan Converter with Interpolating Function	022615	0577
09/312,887	05-17-1999	Hiroaki Ueda	Video Compression Device and Video Compression Method	022615	0577
09/304,833	05-05-1999	Hideki Sawada	Picture-Synthetic System and Picture-Synthetic Method Therefor	022615	0577
09/220,769	12-28-1998	Ichiro Mori	Speech Recognition System With All New List Of Candidates For Second-Time Correction	022615	0577

## Patent

Application No.	Filing Date (mm/dd/yy)	First Named Inventor	Title of Invention	Reel	Frame
09/211,028	12-14-1998	Hiroaki Ueda	Moving Picture Compressing Apparatus And Moving Picture Compressing Method	022615	0577
09/205,783	12-04-1998	Tatsuya Kato	Moving Picture Compressing System Capable of Effectively Executing Compressive-Encoding of a Video Signal in Response to an Attitude of a Camera Platform	022615	0577
09/185,710	11-04-1998	Motoyoshi Shibano	Scanning System Conversion into Progressive Scanning System Regardless of Scanning System Before Coding	022615	0577
09/144,228	08-31-1998	Hideki Sawada	Image and Sound Reproducing Device	022615	0577
09/037,886	03-10-1998	Hideki Sawada	Image/Audio Reproducing Apparatus	022615	0577
08/924,591	09-04-1997	Takuya Morishita	Video and Audio Data Compression System	022615	0577
08/888,071	07-03-1997	Hideo Sakamoto	Moving Picture and Audio Data Reproducing Method and System Therefor	022615	0577
08/827,474	03-27-1997	Hirotaka Yamaji	MPEG Coded Picture Decoding Apparatus	022615	0577
08/673,359	06-28-1996	Mikio Sugiyama	Moving Picture Coding Apparatus	022615	0577
08/622,845	03-27-1996	Nobuya Nakamoto	Data Compressing System	022615	0577
08/616,430	03-15-1996	Jimmy D. Smith	Apparatus For Selecting a User Programmable Address For An I/O Device	022615	0577
08/616,341	03-15-1996	Hiroaki Ueda	Motion Picture Reproducing System By Bidirectional Communication	022615	0577
08/569,737	12-08-1995	Satoshi Hasegawa	Speech Coding System Which Uses MPEG/Audio Layer III Encoding Algorithm	022615	0577
09/206,285	12-07-1998	Kohji Numata	Picture Data Decompression Apparatus	022615	0577
08/506,975	07-28-1995	Kohji Numata	Picture Data Decompression Apparatus	022615	0577
08/475,299	06-07-1995	Kohji Numata	Method For Restricting Total Code Volume In Data-Compression	022615	0577

Patent

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Signature	<u>/ Anthony S. King/</u>	Date (mm/dd/yy)	
Name of Person Signed	Anthony S. King		
Title	Attorney of record		